ABSTRACT

There is provided a vehicular seat capable of achieving smooth sliding motion. A first slider 17 is formed by connecting center rails 14 on the outside of inner rails 13 to each other by brackets 15 and 16, and a second slider 25 on which a seat 2 is fixed is formed by connecting outer rails 21 on the outside of the center rails 14 to each other by a bracket 22. A drive mechanism 65 is formed by fixing the ends of a driving chain 62 set around a drive sprocket 61 to the bracket 16 of the first slider 17 after being returned by sprockets 63 and 64 of the inner rail 13. A sending-out mechanism 84, which moves the second slider 25 to the tip side beyond the first slider 17 when the first slider 17 is moved to the tip side beyond an swivel upper 12, is formed by fixing a sending-out chain 81, which is fixed to the inner rail 13, to the bracket 22 of the outer rail 21 after being returned by a sprocket 83 at the front end of the center rail 14.